Citrus Canker Quarantine Rancho Viejo Citrus Canker Quarantined Area Cameron County, Texas Legal Description

09/05/2018

The quarantine boundary is described as,

Starting at a point described as N26.037815 degrees and W97.662652 degrees, then North West along US 281 to a point described as N26.043182 degrees and W97.662384 degrees, then North East along FM 732 to a point described as N26.045021 degrees and W97.666146 degrees, then North West along Joines Rd to a point described as N26.07366 degrees and W97.640404 degrees, then North to a point described as N26.077092 degrees and W97.64515 degrees, then North East along FM 732 to a point described as N26.077092 degrees and W97.64515 degrees, then South East along Pennsylvania to a point described as N26.101461 degrees and W97.627285 degrees, then East along SH 100 to a point described as N26.073305515 degrees and W97.499314413 degrees, then South along Old Alice to a point described as N26.045394196 degrees and W97.504870042 degrees, then South West to a point described as N26.040001059 degrees and W97.510593706 degrees, then South to a point described as N26.003180323 degrees and W97.515121111 degrees, then East to a point described as N26.00304269 degrees and W97.512721575 degrees, then South to a point described as N26.0015193 degrees and W97.512867198 degrees, then East to a point described as N26.001250533 degrees and W97.508846831 degrees, then South to a point described as N25.995337159 degrees and W97.50931978 degrees, then East along Abilene Trail to a point described as N25.993839022 degrees and W97.495641435 degrees, then South along State Coach Trail to a point described as N25.978458918 degrees and W97.496850497 degrees, then West along FM 3248 to a point described as N25.945208997 degrees and W97.54445823 degrees, then North West along US 281 to a point described as N25.961952175 degrees and W97.578028281 degrees, then South to a point described as N25.944069784 degrees and W97.580010328 degrees, then North West along the Rio Grande to the starting point.